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TRANSMITTAL

то:			TRANSMITTAL #:				
			DATE:				
				F	PROJECT:		
ATTENTION:			 YOUR	REF	ERENCE:		
					-		
WE ARE SENDING YOU:		TACHED NDER SEPARA	ATE COVER		VIA		AIR MAIL COURIER FAX
THE FOLLOWING ITEMS: ☐ Shop Drawings	□ Prir	nts 🗆	Reports		Samples		Specifications
Quantity Drawing No	s.	Rev. N	0.		Descri	otion	
THESE ARE TRANSMITTED a			tt-		Dogwe it		ing for movies.
Your Comments or ApprovalPer Your Request		Revise and R Rejected	esubmit			_	es for review es for distribution
Field Distribution		Information	Returned		Return Correc	_	
□ No Comment							
REMARKS							





DATE:	June 16, 2015				
PROJECT:	Baker Lake				
WEATHER:	Sunny/ light snow showers 6 degrees				
PREPARED BY:	John Winter				
Started pump	ing water at 10:30 am from Baker Lake to Tank #9 in Baker Lake tank farm. The				
combination of	a 4" gas pump and 3" gas pump pumping in line are pumping approx27272 liters of				
water per hour.	The elevation change from lake to top of tank #9 is approx 75 to 80 feet. Water				
volume is being	calculated using the size of the cylinder tank. 68.3 cm of water was placed in				
tank at a calcula	ated value of 300000 litres . Tank radius is 12.2m Pumping finished at 10:00 pm				
(Taking in acco	unt the cone shape floor)				
Location of Inta	ke 64-18-43.82 N				
	92-59-46.17 W				
Location of Tan	k#9 64-18-53.75 N				
	95-59-42.76 W				





DATE:	June 17, 2015
PROJECT:	Baker Lake
WEATHER:	Sunny/ light snow showers 6 degrees
PREPARED BY:	John Winter
Started pumpi	ng water at 7:30 am from Baker Lake to Tank # 9 in Baker Lake tank farm. The
combination of	a 4" gas pump and 3" gas pump pumping in line are pumping approx27272 liters of
water per hour.	The elevation change from lake to top of tank # 9 is approx 75 to 80 feet. Water
volume is being	calculated using the size of the cylinder tank. 65.3 cm of water was placed in
tank at a calcula	ted value of 300000 litres . Tank radius is 12.2m Pumping finished at 6: 45 pm
Stopped pumpir	ng at 11am to repair small leak, resumed at 11:15am
Location of Intal	ke 64-18-43.82 N
	92-59-46.17 W
Location of Tank	x # 9 64-18-53.75 N
	95-59-42.76 W





June 18, 2015

DATE:

PROJECT:	Baker Lake
WEATHER:	Sunny/ light showers 10 degrees
PREPARED BY:	John Winter
Started pumpi	ng water at 7:30 am from Baker Lake to Tank # 9 in Baker Lake tank farm. The
combination of a	a 4" gas pump and 3" gas pump pumping in line are pumping approx27272 liters of
water per hour.	The elevation change from lake to top of tank # 9 is approx 75 to 80 feet. Water
volume is being	calculated using the size of the cylinder tank. Sixty five cm of water was placed in
tank at a calcula	ted value of 300000 litres . Tank radius is 12.2m Pumping finished at 6: 30 pm
Location of Intak	ce 64-18-43.82 N
	92-59-46.17 W
Location of Tank	# 9 64-18-53.75 N
	95-59-42.76 W





June 19, 2015

DATE:

PROJECT:	Baker Lake			
WEATHER:	Cloudy/ light showers 6 degrees			
PREPARED BY: John Winter				
Started pumpi	ng water at 7:30 am from Baker Lake to Tank # 9 in Baker Lake tank farm. The			
combination of a	a 4" gas pump and 3" gas pump pumping in line are pumping approx.27272 liters of			
water per hour.	The elevation change from lake to top of tank # 9 is approx 75 to 80 feet. Water			
volume is being	calculated using the size of the cylinder tank. 65.3 cm of water was placed in			
tank at a calcula	ted value of 300000 litres . Tank radius is 12.2m Pumping finished at 6: 30 pm			
Location of Intak	e 64-18-43.82 N			
	92-59-46.17 W			
Location of Tank	# 9 64-18-53.75 N			
	95-59-42.76 W			





June 20, 2015

DATE:

PROJECT:	Baker Lake
WEATHER:	Cloudy/ showers 6 degrees
PREPARED BY:	John Winter
Started pumpi	ng water at 7:45 am from Baker Lake to Tank #9 in Baker Lake tank farm. The
	a 4" gas pump and 3" gas pump pumping in line are pumping approx.27272 liters of
	The elevation change from lake to top of tank # 9 is approx 75 to 80 feet. Water
	calculated using the size of the cylinder tank. 65.3 cm of water was placed in
	ted value of 300000 litres . Tank radius is 12.2m Pumping finished at 6:45 pm
Location of Intal	ke 64-18-43.82 N
	92-59-46.17 W
Location of Tank	
	95-59-42.76 W





June 21, 2015

DATE:

PROJECT:	Baker Lake
WEATHER:	Cloudy/ showers 6 degrees High Winds
PREPARED BY:	John Winter
Started pumpi	ng water at 7:30 am from Baker Lake to Tank # 9 in Baker Lake tank farm. The
combination of a	a 4" gas pump and 3" gas pump pumping in line are pumping approx.27272 liters of
water per hour.	The elevation change from lake to top of tank # 9 is approx 75 to 80 feet. Water
volume is being	calculated using the size of the cylinder tank. 65.3 cm of water was placed in
tank at a calcula	ted value of 300000 litres . Tank radius is 12.2m Pumping finished at 6:30 pm
Location of Intak	ce 64-18-43.82 N
	92-59-46.17 W
Location of Tank	# 9 64-18-53.75 N
	95-59-42.76 W